

(TMI Focus, Vol. XIX, No. 3, Summer 1997)

## **TRAINING THE TRAINERS**

### *Trainer Development and Assessment Program (TDAP)*

As many of you are aware, there are an ever-increasing number of requests for The Monroe Institute to directly sponsor more programs at the Institute and through various outreach programs. In meeting this need, our staff is committed to making Hemi-Sync trainings available to the widest possible audience, with the greatest possible quality. In support of this effort TMI is initiating a new program for the development and accreditation of *GATEWAY OUTREACH* (GO) trainers and residential program trainers.

This new program, *TDAP*, short for Trainer Development and Assessment Program, has the sole purpose of providing the educational and training background needed by future residential and/or *GATEWAY OUTREACH* trainers. The curriculum of *TDAP* will consist of independent home-study, successful completion of the weeklong residential *TDAP*, and demonstration of competence in the delivery and execution of normal GO trainer and residential program trainer activities.

The first *TDAP* residential class will be offered August 30-September 5, 1997. TMI intends to offer these classes twice annually. Since assessment is an important component of this program, participants will be asked to take a series of six written examinations during the week covering material typically required by successful TMI field representatives and trainers. To prepare for these tests, participants will be given an extensive required reading list upon enrollment in the program. In addition, they will be asked to prepare a videotaped presentation prior to attending. Throughout the program they will be asked to demonstrate various skills which will be assessed by TMI staff members following coaching.

Upon successful completion of the entire *TDAP* curriculum, graduates will become accredited trainers and will be authorized to organize and conduct a series of official TMI programs throughout the world.

Hemi-Sync® is a registered trademark of Interstate Industries, Inc.

© 1997 The Monroe Institute